Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A printhead assembly for a printer which prints onto a moving
web that follows a path, the printhead assembly comprising:

a full width printhead located across the path, the printhead comprising a plurality of inkjet nozzles having nozzle chambers and thermal bend actuators external to the nozzle chambers, each thermal bend actuator having an arm comprising a plurality of separate spaced apart elongate thermal actuator units heater portion, thermal actuator units each heater portion being configured to thermally expand upon heating thereby bending the associated arm so as to cause ink ejection from the nozzles;

the printhead comprising a color printhead which is at least as wide as the web; the color printhead being supplied with a number of different colored inks.

- (Original) The printhead assembly of claim 1, further comprising: a rail which is located across the path and along which the printhead slides into and out of a printing position.
- (Original) The printhead assembly of claim 2, wherein: the printhead is secured to the rail by fasteners which allow the printhead to be removed when the fasteners are disengaged.
- (Original) The printhead assembly of claim 1, wherein: the inks are contained in individual reservoirs and a supply tube connects each
- 5-8. (Canceled)

reservoir to the printhead.

(Currently Amended) The printhead assembly of claim 4, further comprising:

 a coupling in each ink supply tube which allows disconnection and withdrawal of
 ean be disconnected so that the printhead-ean be withdrawn.

Appln No. 10/760214 Amdt. Dated: April 29, 2009 Response to Office Action of March 5, 2009

3

- (Original) A printhead assembly as claimed in claim 1 wherein the web is printed by the printhead at a rate exceeding 0.02 square meters per second (775 square feet per hour).
- (Original) A printhead assembly as claimed in claim 1 wherein the web is printed by the printhead at a rate exceeding 0.1 square meters per second (3875 square feet per hour).
- (Original) A printhead assembly as claimed in claim 1 wherein the web is printed by the printhead at a rate exceeding 0.2 square meters per second (7750 square feet per hour).
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead has more than 7680 nozzles.
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead has more than 20,000 nozzles.
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead has more than 100,000 nozzles.
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead has more than 250,000 nozzles.
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 5 picoliters.
- 29. (Original) A printhead assembly as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 3 picoliters.
- (Original) A printhead assembly as claimed in claim 1 wherein the printhead prints ink drops with a volume of less than 1.5 picoliters.
- 31-44. (Canceled)
- 45. (Original) A printhead assembly as claimed in claim 1 wherein the printer is adapted to produce rolls of wallpaper, the printer comprising:

4

a housing in which is located a media path which extends from a blank media intake to a wallpaper exit slot;

a multi-color roll width removable printhead located in the housing and across the media path;

the printhead being supplied by separate ink reservoirs, the reservoirs connected to the printhead by a an ink supply harness, there being a disconnect coupling between the reservoirs and the printhead;

one or more input devices for capturing operator instructions;

a processor which accepts operator inputs which are used to configure the printer for producing a particular roll.

46-49. (Canceled)